

U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	US 6336132 B1	20020101	41	Internet resource location system with identified and approved human guides	709/203
2	<input checked="" type="checkbox"/>	US 6226648 B1	20010501		assigned to specific topics to provide content related to the topic	
					System and method for modification of included files used in a automatic web page generation	707/102
3	<input checked="" type="checkbox"/>	US 6195681 B1	20010227		System-based internet directory system and method	709/203
4	<input checked="" type="checkbox"/>	US 6157926 A	20001205		System and method for training and managing Internet guides	707/102
5	<input checked="" type="checkbox"/>	US 6144375 A	20001107		Multi-perspective viewer for content-based interactivity	707/500.1
6	<input checked="" type="checkbox"/>	US 6142940 A	20001107		Control panel for intravascular ultrasonic imaging system	600/437
7	<input checked="" type="checkbox"/>	US 6081788 A	20000627		Collaborative internet data mining system	705/14
8	<input checked="" type="checkbox"/>	US 5963964 A	19991005		Method, apparatus and program product for updating visual bookmarks	707/501.1
9	<input checked="" type="checkbox"/>	US 5937404 A	19990810		Apparatus for bleaching a de-activated link in a web page of any	707/9
10	<input checked="" type="checkbox"/>	US 5918010 A	19990629		distinguishing color or feature representing an active link	
					Collaborative internet data mining systems	709/203

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1			Appleman, Kenneth H. , et al.	<input type="checkbox"/>						
2	707/513 ; 707/517		Appleman, Kenneth H. , et al.	<input type="checkbox"/>						
3			Appleman, Kenneth H. , et al.	<input type="checkbox"/>						
4	707/513		Appleman, Kenneth H. , et al.	<input type="checkbox"/>						
5	345/420 ; 707/104.1		Jain, Ramesh C. , et al.	<input type="checkbox"/>						
6			Lathbury, Georgi , et al.	<input type="checkbox"/>						
7	370/429 ; 705/27 ; 709/203		Appleman, Kenneth H. , et al.	<input type="checkbox"/>						
8			Nielsen, Jakob	<input type="checkbox"/>						
9	370/465 ; 707/2 ; 713/201		Csaszar, Andras , et al.	<input type="checkbox"/>						
10			Appleman, Kenneth H. , et al.	<input type="checkbox"/>						

	V	1	Document ID	Issue Date	Pages	Title	Current OR
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5799429 A	19980901		Corner frames for protecting and enhancing foamboard and other similar materials.	40/778
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5715450 A	19980203		Method of selecting and presenting data from a database using a query language to a user of a computer system.	707/103R
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5695346 A	19971209		Process and display with moveable images	434/365
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5462006 A	19951031		Bookmark	116/234
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5240340 A	19930831		Books and assemblies for books	402/79

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
11	248/488		Speshyock, Michael F.	<input type="checkbox"/>						
12	705/1 ; 707/104.1 ; 707/501.1		Ambrose, Jesse Lee , et al.	<input type="checkbox"/>						
13	40/436 ; 40/453 ; 434/426 ; 434/96 ; 434/97		Sekiuchi, Yoshi , et al.	<input type="checkbox"/>						
14	281/41		Thiruppathi, Devaraj	<input type="checkbox"/>						
15	281/15.1 ; 281/16 ; 281/31 ; 402/4 ; 402/80R		Lynch, Peter F. , et al.	<input type="checkbox"/>						

DOCUMENT-IDENTIFIER: US 6154757 A

TITLE: Electronic text reading environment enhancement method and apparatus

BSPR:

Despite the advent of the electronic age, the preferred method of reading today is by far to read a text printed on paper, or hard copy, even though electronic versions of the same text are available at lower cost. Indeed, rather than moving to a paperless society as once envisioned, the electronic age has resulted in the use--and waste--of even more paper than before, as word processors and laser printers generate more and more drafts of the same document, and printing information of all kinds from the Internet can be accomplished with a single mouseclick.

BSPR:

Another object of the present invention is to provide the ability to display text from multiple different sources in accordance with the reader's preferences. These include, but are not limited to, texts obtained by scanning a paper text into an electronic text, texts obtained by downloading from the Internet, texts on CD-ROM or other computer storage devices, and texts in other computer programs which include display of text as a part of their functionality.

BSPR:

Another object of the present invention is to facilitate reading or skimming of textual material gathered by an "agent" program from the Internet or other types of networks while the user is not present.

DEPR:

A computer system as may implement and execute the present invention is described with reference to FIG. 1. Such a computer system generally may

comprise a processing means (102), such as a central processing unit (CPU), for processing information; a memory (104) for storing information and instructions for the processor, preferably including a dynamic storage means (such as random access memory (RAM)) and a static storage means (such as read-only memory (ROM)); a data storage device (108) such as a magnetic disk and disk drive for storing information and instructions; a control means (106) for controlling input/output operations and the interaction between the processor (102) and the memory; a display device (110) such as a cathode ray tube, projector, or liquid crystal display for displaying a cursor and information to the computer user; an alphanumeric input device (112), such as a keyboard, including alphanumeric and other keys for communicating information and command selections to the processor (102); and a cursor control device (128), such as a point-and-click mouse device, trackball, joystick, or light pen, for communicating information and command selections to the processor (102) and for controlling cursor movement. Other input devices including microphones (118), scanners (124), video, touch sensitivity and galvanic skin response sensors may also be used. The system may also include computer hardware and loudspeakers or headphones appropriate for generating audio output (120). It is useful if the system includes a hardcopy device (114), such as a printer, for providing permanent copies of information. Finally, the system may include a modem (116) for communicating with computer systems at remote locations, or a connection to a server for communicating with computer networks (122) including the Internet.

DEPR:

"Select Reference works" 4701 permits the user to provide the program the names and locations of files containing reference works to be accessed by the program. Such files may include dictionaries, thesauruses,

encyclopedias, casebooks, treatises, or any other text. Such files may either be resident on the user's computer, or may be accessible through computer networks or the internet. In the special case of references associated with a concordance created by the user using the "Preread" (create concordance) option, this information may already have been provided, and is already preset to the appropriate wordlist.

DEPR:

FIG. 10 illustrates an annotation input dialog box, which permits the user to specify an annotation type and to type in material comprising the annotation. Sections of the text may be included in this annotation by selecting them with a point and click device prior to accessing this dialog box. The user may include text or proofreader's marks in this written annotation. The text box may be left empty, providing a "bookmark" to the location in the text from which the annotation was created, which may be accessed using a pulldown menu list of annotations defined on the text. The program also has the capability of saving audio annotations in a similar manner. This example shows how the annotation displayed in FIGS. 10, 11 and 13 was entered into the program.